

Fiscal Year 2012 Workplan

TMDL Projects Quarterly Status 1.3.9 TMDL Development – Project Completion by June 2012

Segment	Impairment	Project Manager	Comments
Gila River – New Mexico Border to Bitter Creek	SSC, <i>E. coli</i>	dm4	
Gila River – Bonita Creek to Yuma Wash	SSC, <i>E. coli</i>	dm4	
Alamo Lake	Hg in Fish Tissue	stf	
Lyman Lake	Hg in Fish Tissue	ds12	
Parker Canyon Lake	Hg in Fish Tissue	stf	
Little Colorado River- Silver Creek to Carr Wash	<i>E. coli</i> , SSC	dm4	
Alvord Lake	Ammonia	ds12	
Cortez Lake	Low D.O, high pH	ds12	
Chaparral Lake	Low D.O, <i>E. coli</i>	ds12	
Pinto Creek- headwaters to Ripper Spring*	Cu	js9	
Pinto Creek- Ripper Spring to Roosevelt Lake*	Cu	js9	
San Pedro River- Aravaipa Creek to Gila River	<i>E. coli</i>	dm4	
Queen Creek- headwaters to Superior WWTP	Cu	kwp	
Queen Creek- Superior WWTP to Potts Canyon	Cu	kwp	

* - completion is dependent upon adoption of site specific standard

REVISED 11/15/11: Removed Little CO River - Porter Tank to McDonalds Wash

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1.3.9 TMDL Development- **Continued TMDL Development**

Segment	Impairment	Project Manager	Comments
East Verde River- American Gulch to Verde River	As, B	kwp	
East Verde River- Ellison Creek to American Gulch	Se	kwp	
San Pedro River- Aravaipa Creek to Gila River	Se	dm4	
Watson Lake	Nitrogen, low D.O., high pH	stf	
Granite Creek- headwaters to Willow Creek	Low D.O.	stf	
Bear Canyon Lake	High pH	stf	
Rose Canyon Lake	Low pH	ds12	
Gila River- Centennial Wash to Gillespie Dam	Se, B	kwp	
Mule Gulch- headwaters to Above Lavender Pit*	Cu	js9	
Mule Gulch- Above Lavender Pit to Bisbee WWTP*	Cu, pH	js9	
Mule Gulch- WWTP to Highway Bridge*	Cd, Cu, pH, Zn	js9	
Brewery Gulch- headwaters to Mule Gulch*	pH	js9	

*- continued site-specific standard development

REVISED 11/15/11:

Removed Colorado River Se Study; Denise has other higher priority tasks

Removed Crescent Lake; potential for fire impact may delay TMDL development